Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claim 1 (currently amended): A rubber cylinder sleeve for an offset printing press,

the rubber cylinder sleeve having a circumferential direction, an axial direction, and a width in

the axial direction, the width having an axial center, the sleeve comprising:

an inner carrier sleeve which can be expanded outwardly using air; and

a rubber covering on the inner carrier sleeve, the rubber covering comprising a

first layer bonded to said carrier sleeve and having compressible layer elements and a second

layer having elastic layer elements, the elastic layer elements being uniform in the

circumferential direction and prestrained to varying degrees [in the axial-direction] as a function

of axial position so that the sleeve has a tangential [elasticity] stiffness profile which varies in the

<u>axial direction and</u> is symmetric with respect to the axial center of the sleeve.

Claim 2 (currently amended): A rubber cylinder sleeve as in claim 1 wherein the

tangential [elasticity] stiffness profile affects the speed profile of a conveyed paper web in a

range of -0.5% to +0.5% across the width of the web.

Claim 3 (new): A rubber cylinder sleeve as in claim 1 wherein said rubber

covering further comprises a third layer over said first and second layers, said third layer

consisting of rubber.

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Claim 4 (new): A rubber cylinder sleeve as in claim 1 wherein said tangential

stiffness profile is convex.

Claim 5 (new): A rubber cylinder sleeve as in claim 1 wherein said tangential

stiffness profile is concave.

Claim 6 (new): A rubber cylinder sleeve as in claim 1 wherein said tangential

stiffness profile is double convex.

Claim 7 (new): A rubber cylinder sleeve as in claim 1 wherein said elastic

elements are filaments.

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